_		
	_	

INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97  (Use several sheets if necessary)  U.S. PATENT DOCUMENTS  CLASS SUB- CLASS INFORMATION CLASS SUB- TRANSLATION TOURNER DATE  NO  AD  AB  AC  DOCUMENT PUBL. COUNTRY  CLASS SUB- TRANSLATION TOURNER NO  AD  AB  AF  AG  AG  AH  OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.)  Y-W. Zhu et al "15.3: A MOTION-DEPENDENT EQUALIZING-PULISE  TECHNIQUE FOR REDUCTING GRAY-SCALE DISTURBANCES ON PDPS" Sid Int' Symposium Digest of Technical papers, vol. 28, 13 May 1997, pgs  221-224  AL  AC  DATE CONSIDERED  SUBMITTED BY: SUBMITT	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE							ATTY. DOCKET NO. PD990068			SERI	AL NO.	
U.S. PATENT DOCUMENTS  EXAMINE NUMBER DATE APPLICANT/PATENTEE CLASS SUB-CLASS IF APPROPRIATE    AA   S109425   4/1992   Lawton   382   1							ENT					al	
EXAMINE INITIAL DOCUMENT ISSUE APPLICANT/PATENTEE CLASS SUB- CLASS IF APPROPRIATE    A								FILING DATE			GRO	GROUP	
EXAMINE INITIAL DOCUMENT ISSUE APPLICANT/PATENTEE CLASS SUB- CLASS IF APPROPRIATE    A							· · · · · · · · · · · · · · · · · · ·		·				
INITIAL NUMBER DATE  AA 5109425 4/1992 Lawton 382 1  AB AC POREIGN PATENT DOCUMENTS  DOCUMENT PUBL. COUNTRY CLASS SUB-CLASS NO								<u> </u>		6.55	<del></del>	53/000	
FOREIGN PATENT DOCUMENTS    DOCUMENT   PUBL   COUNTRY   CLASS   SUB- TRANSLATION     AD 0893916   1/1999   EP						APPLICANT/PATENTEE			CLASS				
AB AC  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE  AD 0893916 1/1999 EP  H04N 5/70  AE  AF  AG  AH  OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.)  Y-W. Zhu et al "15.3: A MOTION-DEPENDENT EQUALIZING-PULSE TECHNIQUE FOR REDUCTING GRAY-SCALE DISTURBANCES ON PDPS" Sid Int' Symposium Digest of Technical papers, vol. 28, 13 May 1997, pgs  221-224  AL  AR  AL  AR  BAL  AR  BAL  AR  BAL  AR  BAL  BAL	10/	AA 5109425		9425	4/1992	Lawton			382	1			
FOREIGN PATENT DOCUMENTS    DOCUMENT   PUBL   COUNTRY   CLASS   SUB-   TRANSLATION   Yes   No	7	AB											
DOCUMENT NUMBER DATE COUNTRY CLASS SUB- TRANSLATION CLASS Yes No DATE:  AD 0893916 1/1999 EP H04N 5/70		AC											
DOCUMENT NUMBER DATE COUNTRY CLASS SUB- TRANSLATION CLASS Yes No DATE:  AD 0893916 1/1999 EP H04N 5/70	FOREIGN PATENT DOCUMENTS												
AD 0893916 1/1999 EP H04N 5/70  AE  AF  AG  AH  OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.)  Y-W. Zhu et al "15.3: A MOTION-DEPENDENT EQUALIZING-PULSE TECHNIQUE FOR REDUCTING GRAY-SCALE DISTURBANCES ON PDPS" Sid Int' Symposium Digest of Technical papers, vol. 28, 13 May 1997, pgs 221-224  AJ  AK  AL  A  A  B  A  B  A  B  A  B  A  B  A  B  A  B  A  B  A  B  B			DOC	UMENT					CLASS				
AF  AG  AH  OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.)  AI Y-W. Zhu et al "15.3: A MOTION-DEPENDENT EQUALIZING-PULSE TECHNIQUE FOR REDUCTING GRAY-SCALE DISTURBANCES ON PDPS" Sid Int' Symposium Digest of Technical papers, vol. 28, 13 May 1997, pgs 221-224  AJ  AK  AL  AM  AN  EXAMINER  DATE CONSIDERED  3 - 18-05  SUBMITTED BY: Che REG.NO.: DATE:			NUM	BER	DATE						Yes	No	
AE  AF  AG  AH  OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.)  AI Y-W. Zhu et al "15.3: A MOTION-DEPENDENT EQUALIZING-PULSE TECHNIQUE FOR REDUCTING GRAY-SCALE DISTURBANCES ON PDPS" Sid Int' Symposium Digest of Technical papers, vol. 28, 13 May 1997, pgs 221-224  AJ  AK  AL  AM  AN  BEXAMINER  DATE CONSIDERED  3 - 18-05  SUBMITTED BY: Place REG.NO.: DATE:	W/	AD	089	3916	1/1999	EP	·		HO4N	5/70			
AG  AH  OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.)  Y-W. Zhu et al "15.3: A MOTION-DEPENDENT EQUALIZING-PULSE TECHNIQUE FOR REDUCTING GRAY-SCALE DISTURBANCES ON PDPS" Sid Int' Symposium Digest of Technical papers, vol. 28, 13 May 1997, pgs 221-224  AJ  AK  AL  AM  AN  EXAMINER  DATE CONSIDERED  3 - /8-05  SUBMITTED BY:  DATE:		AE .											
OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.)  AI Y-W. Zhu et al "15.3: A MOTION-DEPENDENT EQUALIZING-PULSE TECHNIQUE FOR REDUCTING GRAY-SCALE DISTURBANCES ON PDPS" Sid Int' Symposium Digest of Technical papers, vol. 28, 13 May 1997, pgs 221-224  AJ AK AL AL AL AN		AF											
OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.)  Y-W. Zhu et al "15.3: A MOTION-DEPENDENT EQUALIZING-PULSE TECHNIQUE FOR REDUCTING GRAY-SCALE DISTURBANCES ON PDPS" Sid Int' Symposium Digest of Technical papers, vol. 28, 13 May 1997, pgs 221-224  AJ  AK  AL  AM  AN  DATE CONSIDERED  SUBMITTED BY:  PLA  REG.NO.:  DATE:		AG	<b>-</b>		<del></del>								
Y-W. Zhu et al "15.3: A MOTION-DEPENDENT EQUALIZING-PULSE TECHNIQUE FOR REDUCTING GRAY-SCALE DISTURBANCES ON PDPS" Sid Int' Symposium Digest of Technical papers, vol. 28, 13 May 1997, pgs 221-224  AL  AK  AL  AM  AN  EXAMINER  DATE CONSIDERED  3 - 18-05  SUBMITTED BY:  REG.NO.:  DATE:	,	НА											
Y-W. Zhu et al "15.3: A MOTION-DEPENDENT EQUALIZING-PULSE TECHNIQUE FOR REDUCTING GRAY-SCALE DISTURBANCES ON PDPS" Sid Int' Symposium Digest of Technical papers, vol. 28, 13 May 1997, pgs 221-224  AL  AK  AL  AM  AN  EXAMINER  DATE CONSIDERED  3 - 18-05  SUBMITTED BY:  REG.NO.:  DATE:	OTHER	INFO	RMAT	ION (Inc	luding Au	thor, Title,	Pub.Date	Pertin	ent Pag	jes, Co	intry,	Etc.)	
AJ  AK  AL  AL  AN  AN  EXAMINER  DATE CONSIDERED  3-18-05  SUBMITTED BY:  Ple REG.NO.:  DATE:		Y-W. Zhu et al "15.3: A MOTION-DEPENDENT EQUALIZING-PULSE AI TECHNIQUE FOR REDUCTING GRAY-SCALE DISTURBANCES ON PDPS" Sid Int										d Int'	
AK  AL  AL  AM  AN  EXAMINER  DATE CONSIDERED  3-/8-05  SUBMITTED BY:  REG.NO.:  DATE:			L	221-224									
AL  A  M  AN  EXAMINER  DATE CONSIDERED  3-/8-05  SUBMITTED BY:  REG.NO.:  DATE:		AJ											
EXAMINER  DATE CONSIDERED  3-/8-05  SUBMITTED BY: Ple REG.NO.: DATE:	_	AK											
EXAMINER  DATE CONSIDERED  3-18-05  SUBMITTED BY: Ple REG.NO.: DATE:		AL	П	·····									
EXAMINER  DATE CONSIDERED  3-18-05  SUBMITTED BY: Ple REG.NO.: DATE:													
SUBMITTED BY: Ple REG.NO.: DATE:				· · · · · ·									
SUBMITTED BY: Ple REG.NO.: DATE:	EVANATATO		ᄔ	A	/	<del></del>	IDATE COM	SIDEPED		<del></del>			
SUBMITTED BY: PREG.NO.: DATE:	EXAMINER MAN						3	•					
1/9	CITOMITOT	ED BY	. //	- 5° /-	011		REG.NO.:	10		D	ATE:		
	1110										2	002	

<sup>\*</sup>Copy of search report attached